Course Assessment Report - 4 Column

Great Basin College

Courses (CTE) - Diesel Technology

Course Outcomes	Means of Assessment & Criteria / Tasks	Results	Action & Follow-Up
Courses (CTE) - Diesel Technology - DT 210 - Advanced Diesel Engines - Identify diesel engine components - Identify diesel engine components (Created By Courses (CTE) - Diesel	Assessment Measure: Written Examination. Students will be asked to show competence by kinesthetic demonstration	06/19/2014 - 10% passed with 90% of better 75% passed with 80% -89% 15% passed with 70-79%	06/19/2014 - Implement new lab demonstration and tasks that utilize newly donated electronic engines
Technology)	Assessment Measure Category:	Criterion Met:	
Next Assessment: 2016-2017	Exam Criterion:	Yes Reporting Period:	
Start Date: 06/19/2014	Students demonstrate competence by presenting oral demonstrations in groups and individually	2013-2014	
Course Outcome Status:	and pass a written final		
Active			
Courses (CTE) - Diesel Technology - DT 210 - Advanced Diesel Engines - Basic engine principles - Know and demonstrate basic engine principles (Created By Courses (CTE) - Diesel Technology)	Assessment Measure: Written Examination. Students will be asked to show competence by kinesthetic demonstration	06/19/2014 - 10% passed with 90% of better 75% passed with 80% -89% 15% passed with 70-79% Criterion Met:	
Next Assessment:	Assessment Measure Category:	Yes	
2016-2017	Exam Criterion:	Reporting Period: 2013-2014	
Start Date: 06/19/2014	Students demonstrate competence by presenting	2015-2014	
Course Outcome Status: Active	oral demonstrations in groups and individually and pass a written final:		
Courses (CTE) - Diesel Technology - DT 210 - Advanced Diesel Engines - Factors that affect engine performance - Know factors that affect engine performance (Created By Courses (CTE) - Diesel Technology)	Assessment Measure: Students will be asked to show competence by kinesthetic demonstration Assessment Measure Category: Demonstrate	06/19/2014 - 10% passed with 90% of better 75% passed with 80% -89% 15% passed with 70-79%	06/19/2014 - Implement new lab demonstration and tasks that utilize newly donated electronic engines
Next Assessment:	Criterion:	Criterion Met:	
2016-2017	Students demonstrate competence by presenting	Yes	
Start Date: 06/19/2014	oral demonstrations in groups and individually and pass a written final:	Reporting Period: 2013-2014	
Course Outcome Status: Active			

Course Outcomes	Means of Assessment & Criteria / Tasks	Results	Action & Follow-Up
Courses (CTE) - Diesel Technology - DT 210 - Advanced Diesel Engines - Cooling and lubrication operations - Know cooling and lubrication operations (Created By Courses (CTE) - Diesel Technology)	Assessment Measure: Written Examination. Students will be asked to show competence by kinesthetic demonstration	06/19/2014 - 10% passed with 90% of better 75% passed with 80% -89% 15% passed with 70-79%	
Next Assessment: 2016-2017 Start Date: 06/19/2014 Course Outcome Status: Active	Assessment Measure Category: Exam Criterion: Students demonstrate competence by presenting oral demonstrations in groups and individually and pass a written final:	Criterion Met: Yes Reporting Period: 2013-2014	
Courses (CTE) - Diesel Technology - DT 210 - Advanced Diesel Engines - Know test procedures for troubleshooting engine symptoms - Know test procedures for troubleshooting engine symptoms (Created By Courses (CTE) - Diesel Technology)	Students will be asked to show competence by	06/19/2014 - 10% passed with 90% of better 75% passed with 80% -89% 15% passed with 70-79%	06/19/2014 - Implement new lab demonstration and tasks that utilize newly donated electronic engines
Next Assessment: 2016-2017 Start Date: 06/19/2014	Assessment Measure Category: Exam Criterion: Students demonstrate competence by presenting oral demonstrations in groups and individually and pass a written final:	Criterion Met: Yes Reporting Period: 2013-2014	
Course Outcome Status: Active			
Courses (CTE) - Diesel Technology - DT 210 - Advanced Diesel Engines - Locate sources of information related to engine trouble - Demonstrate the ability to locate sources of information related to engine trouble shooting procedures (Created By Courses (CTE) - Diesel Technology) Next Assessment: 2016-2017	Assessment Measure: Written Examination. Students will be asked to show competence by kinesthetic demonstration Assessment Measure Category: Exam	06/19/2014 - 10% passed with 90% of better 75% passed with 80% -89% 15% passed with 70-79% Criterion Met: Yes Reporting Period: 2013-2014	06/19/2014 - Update lab tack that use our current access to QuickServe, SIS and OnDemand5.Incorporate more with new access to ISIS.
Start Date: 06/19/2014 Course Outcome Status: Active			